

REQUEST FOR RETURN OF COPYRIGHT DEPOSITS

29856 JUL 21 1922

Dated at WASHINGTON D C

July 21, 1922.

Register of Copyrights,
Library of Congress,
Washington, D. C.

Dear Sir:

The undersigned claimant of copyright in the work herein named,
deposited in the Copyright Office and duly registered for copyright pro-
tection, requests the return to him under the provisions of sections 59 and
60 of the Act of March 4, 1909, of one or both of the deposited copies of the
Ford Educational Library Industrial Geography entitled "Lumbering in the North Woods"
(2 Reels - Rel #50)

deposited in the Copyright Office on and registered
under Class....., XXc., No. ©CLM 2168.

If this request can be granted you are asked and authorized to send
the said copy or copies to me at the following address:.....

Ford Motor Company, 451 Penna Ave., N.W., Washington, D. C. or

to

at

Signed FORD MOTOR COMPANY
(Claimant of Copyright)

July, 1920-500

Chief Clerk,
Washington Branch.

Received the above:

W E Bull
FORD MOTOR COMPANY
Chief Clerk,
Washington Branch.

✓ Copies Returned

JUL 25 1922

Delivered in person

29856 JUL 21 1922

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MAIN TITLE:

"LUMBERING IN THE NORTH WOODS"

Produced and Distributed by Ford
Motion Picture Laboratories
Copyrighted 1922 by Ford Motor Company.

SUB-TITLES:

1. The forest supplies the raw material for many industries. Houses, furniture, boxes, fuel, railroad ties, telephone poles and paper are only a few uses of wood.
2. The United States uses more wood per capita than any other country. We are the richest in useful forests.
3. Our different forests are shown on the map. We will see how trees are changed to lumber in the forests of the Great Lakes region.
4. (ANIMATED MAP OF UNITED STATES)
5. Summer time in a northern forest of pine and hard woods.
6. Selecting the site for the lumber camp.
7. The log huts are built and when the snow falls the work begins.
8. In the northern forest lumbering is done in the winter. In felling the trees, one side is notched and the saw started on the opposite side. The notch directs the falls of the tree and prevents the splintering of the timber.
9. As soon as the tree falls the brush and large branches are removed.
10. The tree is cut into logs by hand sawing.
11. A special motor saw does this hard work more quickly.
12. Hauling the logs to the skid or log sled.
13. Loading the logs on the skid.
14. Preparing the skidway or ice road for hauling logs. The snow is packed by the heavy roller.
15. The roadway is sprinkled by a large water tank. Filling the tank.
16. The water quickly freezes and makes a hard roadway.
17. The loaded skid is moved easily on the ice road.
18. The tractor moves a large load of logs.
19. These logs are hauled to the railroad, loaded upon cars and shipped to the saw mill.

(Subject #50 - Lumbering in North Woods)

20. In the northern forest, where water is near the timer, the logs are piled along the banks of the streams.
21. When the snow melts in the spring, the swollen stream carries the logs down to the mill.
22. The "lumber jacks" are skillful in preventing the log jams and in keeping the timer moving down stream.
23. A log jam must be quickly broken or the logs will be left as the stream subsides.
24. Dynamite is sometimes used to blast an opening in the log jam.
25. The owner's mark is placed on each log.
26. Sorting the logs as they float into the "boom" or storage pond.
27. The saw mill is generally located upon a stream or lake. The logs are kept in the boom until needed. A long endless chain with sharp hooks pulls the logs up to the saw.
28. The log is fastened on a carriage which moves it against a rapidly revolving band saw.
29. The gang saw contains many saws that cut the log into boards of any width and thickness.
30. The log is now lumber, which is sorted and graded by machinery.
31. The green lumber is dried and seasoned in a steam heated kiln.
32. The newly sawed boards may be seasoned in the open, if they are piled so that the air circulates freely about them.
33. The northern forests are more than one-half removed. Our consumption of wood is three times greater than its growth. The forests must be protected from fire, and forest trees must be planted for our future wood supply.

THE END.

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National Audio-Visual Conservation Center
The Library of Congress